

Message

From: Green, Jamie [Green.Jamie@epa.gov]
Sent: 2/16/2021 7:33:55 PM
To: Bednar, Candace [Bednar.Candace@epa.gov]; Weekley, Erin [weekley.erin@epa.gov]; O'Connor, Daniel [oconnor.daniel@epa.gov]
Subject: FW: R7 OPA News Clippings - 2/16/21

Fyi Only

From: Taylor, Christopher <Taylor.Christopher@epa.gov>
Sent: Tuesday, February 16, 2021 12:52 PM
To: Green, Jamie <Green.Jamie@epa.gov>
Subject: FW: R7 OPA News Clippings - 2/16/21

Did you see these articles on the ethanol plant in NE?

Christopher L. Taylor, Ph.D.
Region 7 Science Liaison
US EPA Region 7
11201 Renner Blvd.
Lenexa, Kansas 66219
Office: (913) 551-7736
Cell: (816) 518-5966

From: Bryan, David <Bryan.David@epa.gov>
Sent: Tuesday, February 16, 2021 12:43 PM
To: R7 Senior Staff <R7_Senior_Staff@epa.gov>
Subject: R7 OPA News Clippings - 2/16/21

THE NEWS

Lincoln (NE) Journal-Star - 'A dump for seed corn companies' — Mead residents worry what comes next for troubled ethanol plant – 2/14/21 - Year after state regulators ordered AltEn Ethanol to stop selling its pesticide-contaminated soil conditioner to local farmers, the Mead ethanol plant remained the final destination for millions of pounds of treated seed in North America.
<http://bit.ly/3poWQFJ>

KETV Ch. 7 Omaha NE - University of Nebraska working to contain spill from shutdown ethanol plant in Mead – 2/13/21 - Nebraska's Department of Environment and Energy says it is actively monitoring a discharge from the AltEn ethanol plant in Mead. Researchers with the University of Nebraska-Lincoln's Eastern Nebraska Research, Extension and Education Center discovered the spill Friday, which was reported to be about 3 miles from the plant. <http://bit.ly/3u6iZMw>

Omaha (NE) World-Herald - Frozen pipe burst causes wastewater leak at ethanol plant near Mead – 2/13/21 - State environmental officials on Friday were monitoring an early morning wastewater discharge from an ethanol plant near Mead that had been ordered to close a week ago because of concerns about pollution of air, water and land. <http://bit.ly/3anZnvu>

